



# Majestic

## BUILDING PRODUCTS

*for Homes of Character*





*Home of Majestic Products*

*Catalogue  
of  
Majestic Building Products*

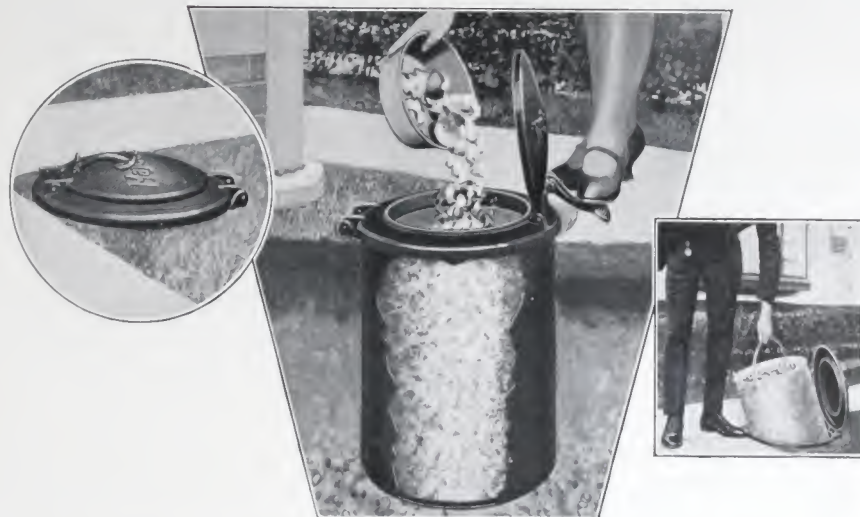
*Table of Contents*

	Page		Page
Access Units .....	16	Fireplace Dampers .....	14
Air Conditioning Systems.....	22-23	Furnaces—	
Ash Dumps .....	17	Down Draft Series.....	21
Ash Pit Doors.....	17	Garage Doors .....	18-19
Cellar Wall Grates.....	17	Garbage Receivers—	
Cistern Rings and Covers.....	17	Underground .....	3-4
Coal Chutes—		Built-In .....	6
Majestic Quality Chutes.....	8	Incinerators .....	5
Grade Line Chutes.....	11	Man Hole Doors .....	17
Majestic Special Chutes .....	10	Mail Boxes .....	16
Store Chutes .....	12	Milk and Package Receivers.....	7
Dimensions of All Chutes.....	13	Porch Column Bases.....	17
Engineering Service .....	23	Radiator Cabinets and Covers.....	20
Flue Clean-Outs .....	17	Smoke Chambers .....	15

*The Majestic Company, Huntington, Indiana*



## Underground Garbage Receivers



In homes where garbage disposal is taken care of by outside facilities, the matter of storage of garbage until collection time is a vexing problem.

The old fashioned garbage can is an unsightly, unsanitary menace—not only to the health of your family, but also to the neighbors as well. The above ground can is a breeding place of flies, an attraction to vermin, a temptation to every dog that passes to knock over the can in search of food, and a source of vile odors.

With the Majestic Underground Garbage Receiver your garbage problem is solved. Buried in the ground, out of sight, yet conveniently located right at your kitchen door if you wish.

The tight fitting lid prevents the escape of any odors. The receiver being buried underground, keeps garbage from fermenting in summer and freezing in winter.

The Majestic is fly proof, dog proof, and is in every respect a modern, sanitary way of storing your garbage until it is collected by the garbage man.

In construction only the best of materials have been used—breakproof malleable iron top and hinges—non-rusting hinge pins which prevent corrosion and binding of the lid—copper bearing steel body, sixteen gauge, thoroughly painted inside and out—galvanized inside can of twenty-six gauge steel made with double locked seams. Each receiver packed in heavy corrugated carton which insures delivery in first class condition. *TOP and BODY are guaranteed not to break or rust out within ten years.*



The Majestic Underground Garbage Receiver comes complete with galvanized inner can. The top as shown in the illustration consists of a ring, lid and foot lever. A light pressure on the lever lifts the lid.

**UNDERGROUND GARBAGE RECEIVERS**  
With Malleable Iron Lid and Ring

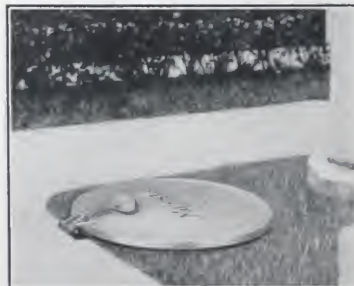
No.	Can Capacity	Shipping Weight		Code
		Plain Can	Corr. Can	
8	8 gal.	38	48	Bark
12	12 gal.	48	58	Bag
15	15 gal.	55	64	Balm
20	20 gal.	92	100	Ball
25	25 gal.	100	.....	Bait

## Number Ten Underground Garbage Receiver With One-Piece Top



Sectional View Showing Receiver in Use

No.	Capacity	Ship. Wt.	Code
10	10 Gals.	20 Lbs.	Bank



View of Receiver Closed



## Incinerators Gas and Coal Fired



Majestic No. 1 Portable  
Gas Fired Incinerator

Home incineration is now recognized as one of the signs of a modern home.

Spontaneous combustion from old cleaning rags or a glowing match carelessly thrown into a pile of rubbish causes a great majority of home fires, say authorities on fire prevention. Sparks from an old fashioned rubbish burner are a menace to the whole neighborhood and even the thought of a filthy garbage can jars upon one's finer sensibilities.

The Majestic Incinerator solves this old problem in a modern way—it provides a safe and sanitary method for disposing of wet or dry garbage, trash and refuse; does away with unsanitary, exposed garbage cans and unsightly rubbish burners; makes the home, inside and out, a more healthful and beautiful place in which to live.

The Majestic Incinerator is designed for economical operation. The chimney draft helps dry the wet refuse, the cost of gas required to complete drying and to ignite the charge, averages only a few cents a week.

The Majestic Incinerator is priced so low that every modern home should have this convenience.

In summer homes or homes where gas is not available, the Majestic Coal or Wood Burning Incinerator solves the problem of waste disposal.

The Wood or Coal Burning Incinerator is identical in construction to the Gas-fired Incinerator from the grates up, differing below in that a fire box is substituted for a gas burner.

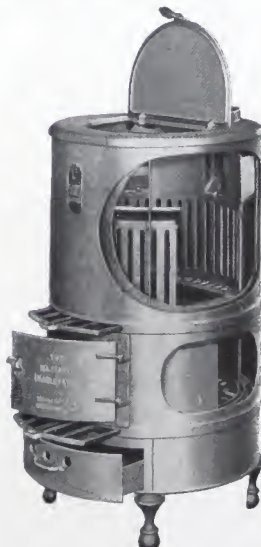
Removable grates for dumping the ashes of the consumed refuse into the ash pan make the incinerator easy to care for and it requires only ten pounds of coal to consume three bushels of wet refuse.

Majestic Incinerators are constructed of cast semi-steel and copper bearing steel. They are finished with heat resisting materials and are as attractive as they are substantial.

### SIZES AND PRICES MAJESTIC BASEMENT INCINERATORS

No.	Ca-pacity bu.	Ht. over all, in.	Diam. in.	Size of flue in. in.	Gas input per hr. ft.	Service connection, in.	Ship-ping wt., lb.	Code
1	3	36	24	8	50	½	270	Burn Bush
10	3	44	24	8	For Coal or Wood		375	

Prices on Time-O-Stat gas control on application.



Majestic No. 10 Coal or  
Wood burning Incinerator  
open to show construction



## *Underground Refuse Receivers*



heavy copper bearing steel, the inner can, of galvanized steel, is sturdy and long lived. It is a practical, durable and convenient receptacle.

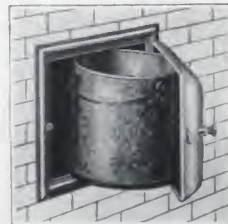
The Majestic Underground Refuse Receiver top and shell are guaranteed break-proof and rust-proof for 10 years.

Capacity: 3 Bushels. Shipping weight: 105 lbs.

## *Built-In Garbage Receivers*

All models have heavy cast semi-steel doors and frames. In the Nos. 3A and 5A the can rests on a bracket and swings out into position with the door. In Nos. 4A and 7A the can slides out.

Illustrations show method of installation.



BUILT-IN GARBAGE RECEIVERS

No.	Can Capacity	Wall Opening		Shipping Weight	Code
		Wide	High		
3A	3 gal.	14 1/2"	12"	[6]-212	Bet
4A	4 gal.	14 1/2"	12"	[6]-212	Bell
5A	5 gal.	14 1/2"	16 1/2"	[4]-196	Bear
7A	7 gal.	14 1/2"	16 1/2"	[4]-196	Better
9A	9 gal.	19"	29"	[1]-115	Bear
5K	12 gal.	19"	29"	[1]-179	Band



## Milk and Package Receivers



Outside View



Section Thru Wall



Inside View

In the Majestic Milk and Package Receiver is combined convenience and safety. Convenient because the deliveryman can deposit milk or packages in the receiver at any time without being admitted to the house. Safe because the contents of the Majestic Receiver can only be removed from the inside after the outside door has been closed, and safe too because milk is protected from the curious inspection of cats and dogs.

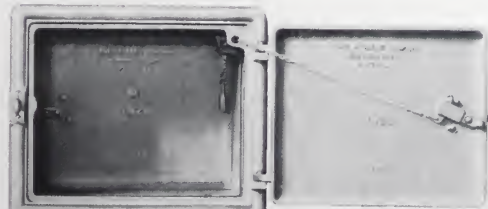
The Majestic consists of two cast semi-steel frames and doors connected by an adjustable steel body. A wall opening 12 inches high and 14 inches wide is required for installation. Even when installed in a frame house with a 6-inch wall the Receiver will hold six quart bottles of milk, or a package occupying equivalent space. Additional capacity may be obtained by using casings to extend the Receiver body.

The kitchen side door is provided with a refrigerator type latch and handle and cannot be opened from the outside.

The Majestic is made in three sizes, as indicated in the accompanying chart. Bodies of special depths can be supplied at slight additional cost.

The Receiver is so designed that at the time of its installation the doors may be made to open either to the right or left.

Both doors can be unlocked from the inside only. When delivery has been made the outside door locks automatically as it closes and cannot be opened again until the latch is released by pulling the chain from the inside of the receiver.



Outside View Showing Automatic Locking Device

### MILK and PACKAGE RECEIVERS With Adjustable Bodies

No.	For Wall Thickness	Ship. Wt.	Code
1	5 in. to 8 in.	36	Bigan
2	8 in. to 14 in.	40	Boat
3	14 in. to 22 in.	45	Bowl



# *Break-Proof Foundation Coal Chutes*

## *Glass Panel Doors*

The honest desire of every home builder, is to incorporate in his home those products of quality that will render trouble-free service for the life of the building. Majestic Coal Chutes are so designed, and the materials used in their construction are chosen to guarantee this satisfaction.

Majestic Coal Chutes protect the building when coal is being delivered. They eliminate broken windows and ruined sash. They prevent the disorder that usually accompanies the delivery of coal. They are burglar proof and their use adds much to the appearance of any building.

For more than twenty-five years architects have specified that Majestic Coal Chutes be used in the homes of their clients. This continued appreciation of value and serviceability is the reward of constant effort to produce the best coal chute possible at the lowest reasonable price.



Nos. M-10 and M-20 Closed

Majestic Coal Chutes may be had with glass panels in the doors to admit light to the coal room. The glass used is one quarter inch plate. It is set in the steel door against a rubber pad and held in place by a rubber-backed angle iron frame bolted to the door.

This method of securing the glass gives it a rubber cushion to rest against and another to hold it in place. Thus it is practically impossible to break the glass in ordinary use.

When coal is being delivered a steel shield drops down protecting the glass from flying coal.

All models have positive automatic gravity locks which may be released from any point in the basement by attaching a pull cord to the latch chain.

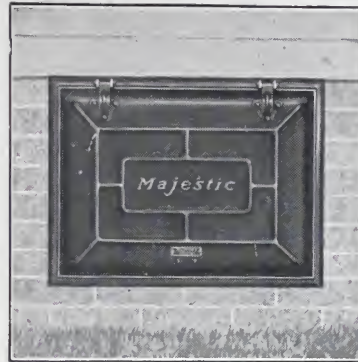
Majestic Coal Chute bodies are made from copper bearing steel and to make the whole chute still more rust resisting, it is heavily coated with asphaltum paint.



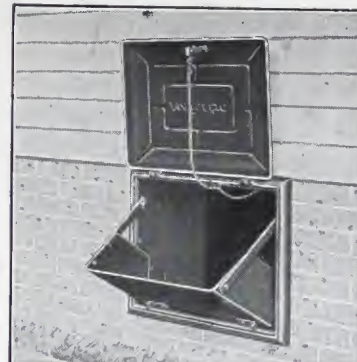
Nos. M-10-A and M-20-A Open



## Solid Panel Doors



Nos. M500, M520, M101 and M203 Closed



Nos. M101-B and M203-B Open

All Majestic Coal Chutes are guaranteed to be break-proof. The doors are pressed from heavy steel, ribbed to provide strength, and electro-galvanized to protect them against rust.

The frames and hinges are made of malleable iron, a material which is both unbreakable and rust-proof. These features make malleable iron especially adaptable for use in the construction of coal chute frames because when once in the wall they become a part of the wall itself and will remain there as long as the wall stands.

Malleable iron frames are very rigid and do not change shape under weight of masonry above, thus assuring a perfect door fit at all times.

Numbers M101, M10, M203 and M20 are furnished with chain as illustrated above.

**MAJESTIC QUALITY COAL CHUTES**  
With Maleable Iron Frames and Hinges and Heavy Electro-Galvanized Pressed Steel Doors  
**FOUNDATION TYPE WITH SOLID DOORS**

No.	Style	Rough Wall Opening			Shipping Weight	Code
		Wide	High	Deep		
M101	B	23"	17"	12"	54	Adder
M101	D	23"	17"	12"	43	Addict
M203	B	32"	22"	17"	105	Aghast
M203	D	32"	22"	17"	87	Age
M500	.....	23"	17"	9"	37	Agate
M520	.....	32"	22"	12"	72	Affair

(Style B is with Hopper—Style D without Hopper)

**FOUNDATION TYPE WITH GLASS PANEL DOORS**

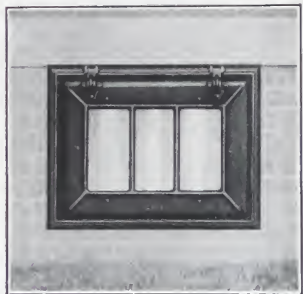
M 10	A	23"	17"	12"	62	Aband
M 10	C	23"	17"	12"	51	Abear
M 20	A	32"	22"	17"	117	Acre
M 20	C	32"	22"	17"	99	Actor
M600	.....	23"	17"	9"	45	Against
M620	.....	32"	22"	12"	82	After

(Style A is with Hopper—Style C without Hopper)

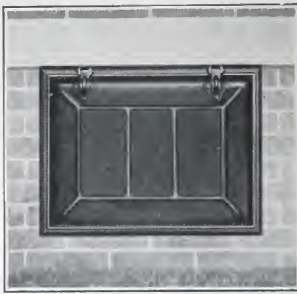


## *Special Coal Chutes*

### *Glass Panel and Solid Panel Types*



NOS. 60 AND 61—CLOSED



NOS. 50 AND 51—CLOSED

Majestic Special Coal Chutes supply the demand for an inexpensive coal chute, yet one which will be strong and rigid.

These chutes are outstanding values both in construction and design. They reflect the quality that has always been built into Majestic Products.

The frames are of cast semi-steel, the hinges of malleable iron, and the body is made of copper bearing steel.

The doors used on the Majestic Special chutes are of lighter material than used on the Standard Majestic line, but the pressed design is of such a character as to give rigidity and strength. They are not electro-galvanized but instead are given two coats of asphaltum paint.

Majestic Special Chutes are made in two sizes, with either glass panel or solid panel doors. The locking device is automatic—the door locking itself when closed. No opening chain is furnished but a pull cord may be secured to the latch when it is desired to unlatch the door from some point away from the chute.

Due to their rugged construction and low cost, Majestic Special Chutes are very well adapted to serve in homes where capital investment must be kept low.

*Styles and Sizes of Majestic Special Coal Chutes*  
**FOUNDATION TYPE WITH SOLID DOORS**

No.	Hopper	Rough Wall Opening	Shipping Weight	Code
50	no	23" x 17" x 9"	38	Ajar
51	no	23" x 17" x 12"	42	Alarm

**FOUNDATION TYPE WITH GLASS PANEL DOORS**

60	no	23" x 17" x 9"	48	Amity
61	no	23" x 17" x 12"	52	Angel

*All Chutes on This List Have Straight Bottom Bodies*

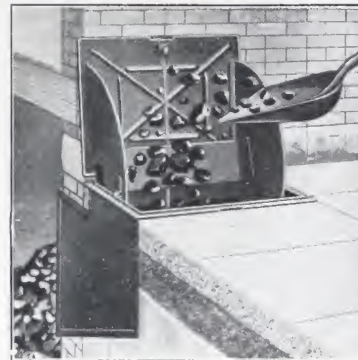


## Break-Proof Grade Line Coal Chutes

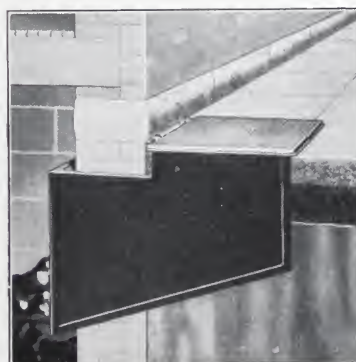
Majestic Grade Line Chutes are made for homes where the first floor is practically on a level with the grade line, or where it is not desirable to have a coal chute show in the foundation. They are also used in buildings where coal is delivered in quantities. The large opening flush with the pavement making it easy to unload from dump trucks.

Majestic Grade Line Chutes are break-proof and exceptionally well made to withstand any abuse, even to the extent of being driven over by heavy trucks.

The doors are rough surfaced for installation in driveways and the chute is designed to provide for the usual fall given payments for surface drainage.



GRADE LINE CHUTE OPEN



GRADE LINE CHUTE CLOSED

The edges of the doors of Majestic Grade Line Chutes are flanged to cover a bead on the frame, making the chute practically water-tight. The doors and frames are made of malleable iron and the doors are equipped with automatic gravity latches which are connected in the rear of the body by a chain. A pull cord may be attached to this chain for releasing the latch at some distant point.

The bodies of Majestic Grade Line Chutes are made of copper bearing steel, reinforced at the corners and edges with angle iron.

Side and back shields are provided to prevent coal from being scattered around the opening.

### MAJESTIC MALLEABLE GRADE LINE COAL CHUTES

No.	Door Opening	Rough Wall Opening		Shipping Weight	Code
		Wide	High		
M16	23 $\frac{3}{4}$ " x 18 $\frac{3}{4}$ "	25"	25"	138	Ahead
M18	29" x 24"	31"	31"	223	Ahead



## *Break-Proof Store Coal Chutes*

For the owners of business buildings where the first floor is on the street level, the problem of coal delivery is a serious one.

Majestic Store Chutes are made to take care of this condition in a manner that satisfactorily answers every requirement.

The chute is built into the wall with the bottom of the door at the street level. The body extends down into the basement and the sloping bottom discharges coal just below the floor joists.

The Majestic Store Chute does away with troublesome areaways, eliminates dangerous manholes, the use of which usually necessitates a bond for the protection of pedestrians and provides easy access for authorized coal deliverymen to the basement of stores and business buildings.



STORE CHUTE, CLOSED

Majestic Store Chutes are built of the highest quality of materials. The frames and hinges are malleable iron. The door is pressed from heavy steel and electro-galvanized to prevent rust. Bodies are strongly made from copper bearing steel, reinforced with angle iron.

The Majestic can be supplied on special order with duplex bodies so that coal can be discharged either under the sidewalk or in the basement.



STORE CHUTE, OPEN

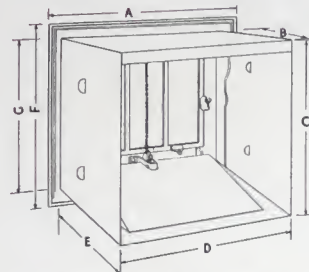
MAJESTIC MALLEABLE STORE COAL CHUTES

No.	Style	Door Open-ing	Rough Wall Opening		Ship. Wt.	Code
			Above Grade	Below Grade		
M12	B	21"x15"	23x16 $\frac{3}{4}$	23"x25"	110	Airing
M12	D	21"x15"	23x16 $\frac{3}{4}$	23"x25"	98	Aim
M15	B	29x19 $\frac{3}{4}$	31x21 $\frac{1}{2}$	31x24 $\frac{1}{2}$	155	Airsac
M15	D	29x19 $\frac{3}{4}$	31x21 $\frac{1}{2}$	31x24 $\frac{1}{2}$	135	Aisle

(Style B is with Hopper—Style D is without Hopper)



## Dimensions of all Chutes



Dimension Diagram of All Styles of Majestic Foundation Coal Chutes

### SIZES OF MAJESTIC FOUNDATION COAL CHUTES

No.	Dimensions in inches						
	A	B	C	D	E	F	G
M 10	24 $\frac{1}{8}$	12	18 $\frac{3}{4}$	21 $\frac{3}{4}$	12 $\frac{1}{2}$	18 $\frac{1}{8}$	15 $\frac{1}{2}$
M600	24 $\frac{1}{8}$	9	15 $\frac{1}{2}$	21 $\frac{3}{4}$	9	18 $\frac{1}{8}$	15 $\frac{1}{2}$
60	24 $\frac{1}{8}$	9	15 $\frac{1}{2}$	21 $\frac{3}{4}$	9	18 $\frac{1}{8}$	15 $\frac{1}{2}$
61	24 $\frac{1}{8}$	12	18 $\frac{3}{4}$	21 $\frac{3}{4}$	12 $\frac{1}{2}$	18 $\frac{1}{8}$	15 $\frac{1}{2}$
MI01	24 $\frac{1}{8}$	12	18 $\frac{3}{4}$	21 $\frac{3}{4}$	12 $\frac{1}{2}$	18 $\frac{1}{8}$	15 $\frac{1}{2}$
M500	24 $\frac{1}{8}$	9	15 $\frac{1}{2}$	21 $\frac{3}{4}$	9	18 $\frac{1}{8}$	15 $\frac{1}{2}$
50	24 $\frac{1}{8}$	9	15 $\frac{1}{2}$	21 $\frac{3}{4}$	9	18 $\frac{1}{8}$	15 $\frac{1}{2}$
51	24 $\frac{1}{8}$	12	18 $\frac{3}{4}$	21 $\frac{3}{4}$	12 $\frac{1}{2}$	18 $\frac{1}{8}$	15 $\frac{1}{2}$
M 20	33	17	24 $\frac{3}{4}$	29 $\frac{1}{2}$	17 $\frac{1}{2}$	23 $\frac{1}{2}$	20 $\frac{1}{2}$
M620	33	12	20 $\frac{1}{2}$	29 $\frac{1}{2}$	12	23 $\frac{1}{2}$	20 $\frac{1}{2}$
M203	33	17	24 $\frac{3}{4}$	29 $\frac{1}{2}$	17 $\frac{1}{2}$	23 $\frac{1}{2}$	20 $\frac{1}{2}$
M520	33	12	20 $\frac{1}{2}$	29 $\frac{1}{2}$	12	23 $\frac{1}{2}$	20 $\frac{1}{2}$

### SIZES OF MAJESTIC GRADE LINE CHUTES

No.	Door opening, in	Rough wall opening, in.
M16	23 $\frac{1}{4}$ x 18 $\frac{3}{4}$ 29 x 24	25 x 25 31 x 31
M18		

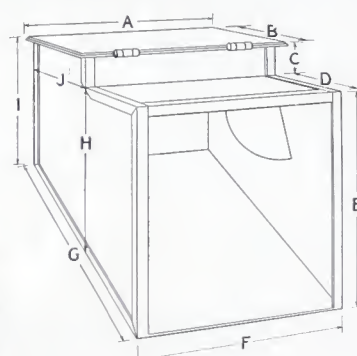
Dimensions in Inches

No.	A	B	C	D	E	F	G	H	I	J
M16	26	21	6	15 $\frac{1}{2}$	24 $\frac{1}{2}$	24 $\frac{1}{4}$	46 $\frac{1}{2}$	19	18 $\frac{3}{4}$	19 $\frac{1}{4}$
M18	31 $\frac{1}{4}$	27	6	17	31	31	45	24	21 $\frac{1}{2}$	25 $\frac{1}{4}$



Dimension Diagram of Majestic Grade Line Coal Chutes

The data given here is for chutes of standard construction. Bodies of special size or shape or bodies of different materials and finishes will be supplied on request. Write for estimates.



Dimension Diagram of Majestic Grade Line Coal Chutes

### SIZES OF MAJESTIC STORE CHUTES

No.	Door opening, in	Rough wall opening, in.	
		Above grade	Below grade
M12	21 x 15	23 x 16 $\frac{3}{4}$	23 x 25
M15	29 x 19 $\frac{1}{4}$	31 x 21 $\frac{1}{2}$	31 x 24 $\frac{1}{2}$

Dimensions in Inches

No.	A	B	C	D	E	F	G	H	I	J
M12	25	11 $\frac{1}{2}$	26 $\frac{3}{8}$	15 $\frac{1}{4}$	23	19 $\frac{1}{2}$	13	15 $\frac{1}{4}$	17	18
M15	33 $\frac{1}{4}$	11 $\frac{1}{2}$	30	16	30 $\frac{1}{8}$	19 $\frac{1}{4}$	13	15 $\frac{1}{4}$	21 $\frac{1}{4}$	22 $\frac{1}{4}$



## Fireplace Dampers



Majestic Fireplace Damper as  
Installed in Fireplace

There are many features that make the Majestic fireplace damper efficient and economical. The Majestic built-in lintel makes the damper easier to install—the lintel is an integral part of the damper and besides saving the masons' time, there is no angle iron lintel to buy. Therefore, the Majestic costs no more and probably less in the finished job than many dampers listed at a lower price.

The valve in the Majestic damper is easy to operate, is held in any position by a simple friction bearing, and when open, deflects the down currents of the flue thus assisting its natural draft.

The Majestic damper is scientifically designed, the correct height of throat is always maintained. The proper ratio of throat area to fireplace opening is constant and when installed in any reasonably well built fireplace insures absolute satisfaction. Note that the damper rests flat upon the rough masonry and that no fitting is necessary on the part of the mason.

The Majestic damper may be had with either poker control or face operation.

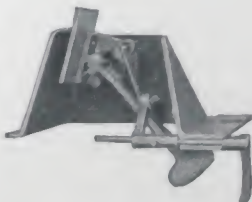


Fireplace Section  
Showing Application  
of Damper

The face operating mechanism of the Majestic Damper is simple and fool-proof. The operating lever is adjustable for any thickness of face and projects thru a bearing in the lintel, thus making it unnecessary to bring the control thru the face brick. A quarter turn of an attractive handle opens or closes the damper.

This illustration shows the operating end of the damper. Here the friction bearing is seen together with the counter balancing control lever and the face operating mechanism.

The valve may be adjusted to any position. Years of use, heat or rust will not impair the efficiency of the controls used on Majestic Dampers.

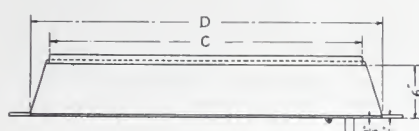


End View Showing  
Type "X" Con-  
trol



SIZES AND DIMENSIONS OF MAJESTIC FIREPLACE DAMPERS

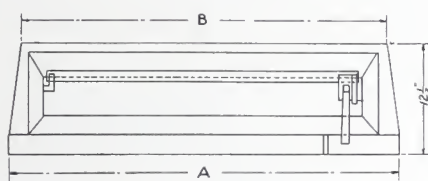
Damper No.....	24-26	28-30	32-34	36-38	40-42	44-46	48-50	52-54	58-60
A.....in.	28 $\frac{3}{4}$	32 $\frac{3}{4}$	36 $\frac{3}{4}$	40 $\frac{1}{4}$	44 $\frac{3}{4}$	48 $\frac{3}{4}$	52 $\frac{3}{4}$	56 $\frac{3}{4}$	62 $\frac{3}{4}$
B.....in.	25 $\frac{3}{4}$	29 $\frac{3}{4}$	38 $\frac{3}{4}$	37 $\frac{3}{4}$	41 $\frac{3}{4}$	45 $\frac{3}{4}$	49 $\frac{3}{4}$	53 $\frac{3}{4}$	59 $\frac{3}{4}$
C.....in.	20	24	28	32	36	40	44	48	54
D.....in.	24	28	32	36	40	44	48	52	58
Finished opening:									
Width, in.....	26	28	30	32	34	36	38	40	42
Height, in.....	28	29	30	30	30	31	31	31	32
Firebox depth, in.....	16	16	17	17	18	18	19	19	21
Flue Size, in.....	8x8	8x12			12x12		12x16	12x18	12x18



These dimensions have been proven correct by hundreds of successful Majestic damper installations. Fireplaces built to approximate these dimensions, outside conditions being favorable, will prove a source of comfort and satisfaction.



Detail of  
Damper  
Operation



FIREPLACE DAMPERS			
Size	Width of Opening	Ship. Wt.	Code
24-26	24" to 26"	46	Face
28-30	28" to 30"	51	Fad
32-34	32" to 34"	55	Fair
36-38	36" to 38"	61	Fall
40-42	40" to 42"	64	Fame
44-46	44" to 46"	69	Fan
48-50	48" to 50"	72	Farce
52-54	52" to 54"	80	Fast
58-60	58" to 60"	91	Fat

Dampers furnished with Poker Control <sup>as</sup> standard. Face Control (Type X) Optional

## Smoke Chambers

In many cases fireplace trouble occurs in the smoke chamber--that part of the fireplace between the damper and the bottom of the flue.

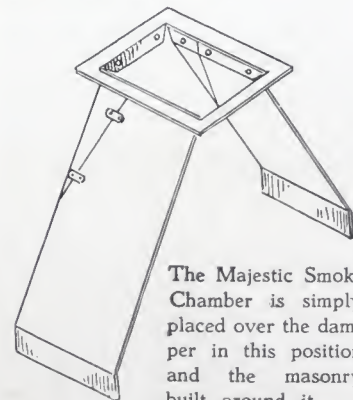
It is difficult for even an expert mason to properly proportion a masonry smoke chamber and keep its sides smooth.

Majestic Smoke Chambers eliminate the possibility of trouble at this vital point. They are constructed of copper bearing steel with a frame at the top which has adjustable to the flue lining used.

Majestic Smoke Chambers are time savers for the mason and practically assure the building of a successful fireplace.

### SMOKE CHAMBERS

No.	Width of Fire- place, Finished Opening	Net Weight	Code
1	24" to 34"	17 lbs.	Cheer
2	36" to 46"	22 lbs.	Chase
3	48" to 60"	34 lbs.	Choose



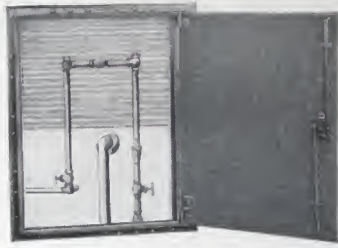
The Majestic Smoke Chamber is simply placed over the damper in this position and the masonry built around it.



## Access Units. Universal Type

Majestic Access Units are used for access to plumbing and wiring concealed in walls or in back of built-in fixtures. They replace the unsightly wooden panel and eliminate the necessity of cutting plastered walls in case of trouble.

The doors fit flush and because of being universal type, may be opened as a door or removed entirely. Majestic Units may be papered over or painted to conform with the decoration of the room. They open by inserting and turning a screw-driver.



MAJESTIC ACCESS UNITS

No.	Panel Size	Wall Opening	Net Weight	Code
100	8 " x 10 "	8 1/2 " x 10 3/4 "	8 lbs.	Urn
200	13 5/16 " x 16 "	13 3/4 " x 16 1/2 "	15 lbs.	Undo
300	13 5/16 " x 24 "	13 3/4 " x 24 1/2 "	19 lbs.	Untie
400	19 5/16 " x 24 "	19 3/4 " x 24 1/2 "	26 lbs.	Upon
500	19 5/16 " x 30 "	19 3/4 " x 30 1/2 "	32 lbs.	Urge

Frames are 18 gauge steel—Doors are  $\frac{1}{8}$ " Stretcher levelled steel.

## Mail Boxes. Built-In Type



The Majestic Mail Box embodies the finest features that could be desired in a built-in mail box. Solid bronze outside plate, finished natural, cast aluminum inside door, finished in American Walnut, Ground glass, lighted name or house number panel, bell button, slot of ample size to receive the largest magazines, and a body that will hold several days' accumulation of mail.

MAJESTIC BUILT-IN MAIL BOXES

Model	For Wall Thickness	Current		Shipping Weight	Code
		Light	Bell		
"F" For Frame	6 1/2 " to 9 1/2 "	110V	6V	32	Mast
"B" For Brick	8 3/4 " to 12 1/4 "	110V	6V	34	Mud
"S" For Stone	8 3/4 " to 14 1/4 "	110V	6V	36	Maul



## Majestic Flue Clean Outs



The Majestic Flue Clean Out is made of the highest quality cast semi-steel, hand-fitted. It has a latch that locks the door securely. Anchor irons are hinged to back. Hingeless type shown on right anchors are solid—Door lifts out.

No.	Size	Shipping Wt. Dozen	Code
508	5"x8" Hingeless	42	Nebo
808	8"x8"	52	Nira
88	8"x8"	77	Gad
810	10"x8"	94	Get
812	12"x8"	112	Gain
1012	12"x10"	131	Hat



### MAJESTIC ASH PIT DOORS

Used for ash removal at base of chimney. Cast semi-steel, tight fitting doors, and effective latches.

Size	Frame	Door	Ship. Weight	Code
12"x15"	Cast	Cast	23	Hag
15"x15"	Cast	Cast	32	Hail

### MAN HOLE DOORS

Cast semi-steel frames, malleable iron hinges and 12 gauge doors. Has positive latch.

Size	Frame	Door	Ship. Wt.	Code
18"x24"	Cast	12 Ga. Steel	45	Hair
24"x30"	Cast	12 Ga. Steel	60	Hall
24"x36"	Cast	12 Ga. Steel	65	Ham

### MAJESTIC ASH DUMP

Has the lid permanently hinged to frame.



A convenient method of disposing of fireplace ashes.

No.	Outside	Inside	Ship. Wt. Doz.	Code
6	8"x 8"	6"x6"	45	Gait
8	10"x10"	8"x8"	60	Gang
9	6"x 9"	4"x7"	34	Garb
10	7"x10"	5"x8"	43	Gasp

### CELLAR WALL GRATE—

Provides ventilation under house. Cast semi-steel.



Size	Wt. Ea.	Code	Size	Wt. Ea.	Code
4"x 8"	1 1/2	Lace	8"x12"	5 1/2	Lance
6"x 8"	2 1/2	Lade	8"x16"	5 3/4	Lank
6"x12"	3 1/2	Lain	10"x12"	5 3/4	Lap
8"x 8"	3 3/4	Lame	10"x16"	11	Lard

### PORCH COLUMN BASE—

For protecting wood columns against rot. Cast semi-steel.



Size	Weight	Code	Size	Weight	Code
8"x 8"x2"	9	Jade	16"x16"x2 3/8"	43	Jay
10"x10"x2"	15	Jag	18"x18"x2 3/4"	54	Jeer
12"x12"x2 1/8"	22	Jail	20"x20"x2 3/4"	74	Jell
14"x14"x2 1/4"	30	Jam	24"x24"x3 1/4"	115	Jerk

### CISTERN RING AND COVER—

Permanent cover for cisterns. Rough surfaced Cast semi-steel.



Inside Diameter	Outside Diameter	Weight Each, lbs.	Code
18"	24"	50	Kale
20"	26"	54	Keel
22"	29"	65	Kemp
24"	31"	85	Kilt



## ***Majestic ROLL N FOLD Doors***



### ***For Buildings of Every Type***

Majestic Roll-N-Fold doors can be enjoyed on all types of buildings from the simplest to the most elaborate. Special designs may be had to conform to any architectural scheme. Their convenience and efficiency is being utilized in a wide variety of installations embracing residential and public garages, greasing stations, warehouses, concessions, markets, and numerous other applications. Simple and efficient in operation, pleasing in design, and of sturdy construction, flexible and easy to install, Majestic Roll-N-Fold doors offer the utmost in garage door luxury—with no luxury tax to pay.



The door folds inside--up and over the car with ample clearance, even when car bumper is within a few inches of opening



When up, door is folded completely out of the way. Note the small amount of space required overhead and along the jambs



## Give Real Satisfaction

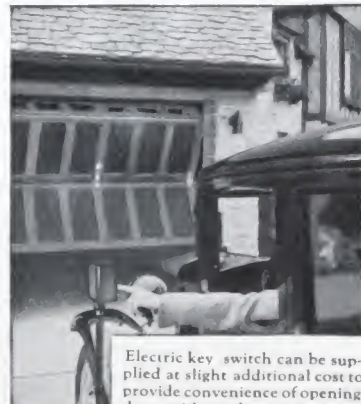
Because of its ease of operation the Majestic Roll-N-Fold Door is a strong favorite with women. It eliminates back-breaking pulling or lifting and the soiling of hands and clothing. With an extended cord the door can be opened from any place in the garage.

The revolutionary principle in operation of Majestic Roll-N-Fold Doors assures smooth, easy opening and closing the year round. Installed as they are, on the inside of the building, snow and ice cannot interfere. With tongue and groove joints and close-fitting stops, each installation is permanently weather-tight.

The simplicity of the Majestic Roll-N-Fold Door will amaze you. There are no overhead tracks beyond the raised door—no cumbersome mechanical parts to get out of order. The doors can be kept counter-balanced so perfectly that they open automatically and quietly upon releasing the latch. Ball bearings throughout eliminate friction. The closing requires but a slight pull with one hand.

## Electric Release Makes Automatic Opening Ultra- Modern

All Roll-N-Fold doors may be equipped with electric releases. These releases are simply connected to the garage lighting circuit. No motor is needed. Most of the advantages of a costly motor operated door can be had for only the few dollars extra cost for switches. Operating buttons controlling these releases may be of the flush type or surface type push button located in the garage or in the house. Driveway releases are key operated.



Electric key switch can be supplied at slight additional cost to provide convenience of opening door without leaving your car

## Fits Any Standard Opening

The following standard sizes on Majestic Roll-N-Fold Doors are available for immediate delivery through your dealer.

No. 33F8070 for finished opening	8'0" x 7'0"
No. 33F8076 for finished opening	8'0" x 7'6"
No. 33F8080 for finished opening	8'0" x 8'0"
No. 33F9090 for finished opening	9'0" x 9'0"



## Radiator Cabinets and Covers



Majestic Radiator Cabinets and Covers render four distinctive services to the household. They add beauty to the home by covering the hard mechanical lines of radiators with a skillfully designed piece of furniture. They protect the walls, curtains and other decorations that hang above the radiators, which the housewife finds almost impossible to keep clean. They save fuel and make the room more comfortable, because they deflect the warm air out into the room as it leaves the radiator, instead of letting it rise directly to the ceiling. They make the air of the room more healthful because of the added humidity given through the medium of a well-placed humidifying pan.

Majestic Radiator Cabinets and Covers are custom made to fit every individual radiator. They are made entirely of steel, electrically welded to give rigidity and strength. Low radiators may be utilized as seats when covered with Majestic units.

The back shield extends all the way to the floor, thus protecting the walls in back of the radiators as well as above.

All standard units are made with cane grill, as illustrated, but other designs of grill may be had if desired.

The finishes of Majestic Cabinets and Covers which are listed as standard are red or brown mahogany, light or dark oak, walnut and ivory. Where special finishes

are desired we recommend that the units be ordered with a baked-on prime coat then the decorator can finish the cabinets and covers at the same time he finishes the balance of the wood-work, and perfect match will be obtained.

Just below the hinged top of all Majestic Cabinets and Covers is a large humidifying pan. Here moisture is added to the warm air as it leaves the radiator.





## ***Majestic Builds Only Quality Heating Plants***

The Majestic Company concentrates its energies on quality heating plants only—building up to a definite standard always. Majestics are produced in an efficient factory, by an organization with more than thirty years of experience in the heating industry—and the ideal of quality and service have always been uppermost in the minds of this organization. Our strict adherence to this policy through the years has brought to Majestic the highest recognition among heating engineers and home owners. We believe that Majestic Warm Air heating plants are as well designed, as carefully made and as economical as can be produced.

### ***The Heating Plant is the Most Important Item You Purchase for Your Home***

A good heating system is essential if you are to have heating satisfaction. You should choose a furnace that will heat your home comfortably in coldest weather—one that will operate efficiently and economically through long years of service. Majestic offers a line of furnaces built to meet these requirements at the lowest total operating and upkeep cost over a period of years.

#### ***Silver Anniversary Model Finest of All Majestics***

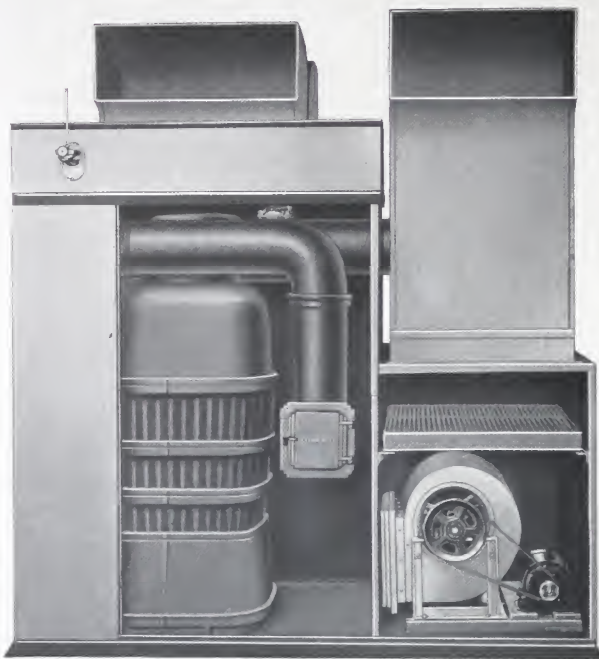
The peak of Majestic Furnace quality is represented in the Silver Anniversary Down Draft. We believe it to be the most efficient type of warm air furnace construction. Exclusive Majestic features of design make it distinctly different from other furnaces. The Silver Anniversary Majestic is essentially a home owner's furnace—built to deliver the greatest amount of heat from the fuel and with the least attention. It is built to last for years and years. Earlier models of this type Majestic have been in use from twenty to thirty years—many of them without any repairs or service.

The Majestic Down Draft radiator, with almost 100% more heat radiating surface, gas and smoke travel than the conventional round radiator, has proven to be one of the most economical features ever embodied in furnace construction. This extra long smoke travel allows the radiator to utilize the heat of the smoke and gasses, increasing the heating capacity of the furnace without burning more fuel. Easiest to clean—therefore is not neglected, further increasing furnace efficiency.





## Air Conditioning Systems--- The Last Word in Comfort and Economy



The Silver Anniversary Down Draft Furnace is particularly suited to the most modern air conditioning systems. The construction and design of this furnace fits the accepted type of rectangular casings (a Majestic feature for years) without baffles or false inner casings. The heavy castings, with their heat storing capacity; the high heating surface to grate area ratio with consequent high overall efficiency, make these Majestic Air Conditioning Systems so remarkably efficient. **HEALTHFUL, CLEAN FILTERED AIR IS PROPERLY HEATED, HUMIDIFIED AND DISTRIBUTED** through trunk line piping, fitting snugly to basement ceilings or concealed between the floor joists. All draft and blower controls are automatically operated by room thermostats, bonnet furnacestats and electric draft regulators. Such systems can be made completely automatic by adding firing equipment such as coal stokers, oil burners or conversion gas burners—all working with very high efficiency in Majestic Down Draft Furnaces.

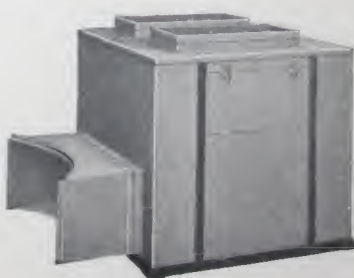
Summer comfort in the home can be greatly increased by distributing cool filtered basement or outdoor night air through the same system, making it useful the entire year. Engineers are quite agreed that air movement is the most important element for summer comfort. Majestic equipment makes provision for higher blower speeds, greater volume and velocity of air for summer use.

Complete summer air conditioning may be had by adding dehumidifying and cooling units to the Majestic system.

### Modernize Present Heating System

Auxiliary Units for modernizing present warm air heating systems can be easily installed. These units consist of cabinet with Dust Stop filters (98% efficient in dust, dirt, bacteria and pollen removal—quiet and powerful blower and automatic blower control, operated by bonnet temperature. Electric Janitor and automatic firing can also be included.

Page Twenty-Two



## *Beautifying and Utilizing the Basement*



The Game or Recreation room is almost a necessity today. The basement offers the ideal place and these modern heating plants make it possible. Majestic Air Conditioning plants are finished in Black Crystaline with Aluminum trim, the casing in Gunmetal Enamel, all warm and cold air trunk lines in Aluminum. This makes beautiful heating equipment, modern in appearance as well as in results. Note well designed front, warm and cold air trunk lines, summer inlet door in blower and filter compartment, automatic humidifier, furnacestat with fan control, limit control, over run safety and summer switch. All units in one casing with heating plant. The Majestic System costs less to own because of its high efficiency and low operating cost.

### *Engineering Service*

The Majestic organization has had many years of practical experience in manufacturing and installing high grade warm air furnaces. It has taken a keen interest and an active part in developing and perfecting the forced air and air conditioning systems.

Majestic salesmen are well equipped to give competent advice and service to dealers and prospective purchasers on their heating requirements.



## How to Obtain Majestic Products for Your Home---

Almost all of the Majestic Products shown in this catalogue are carried in stock by leading Hardware, Building Material, and Lumber Dealers in large and medium sized cities.

Your architect is familiar with Majestic Products and will be glad to specify them. Your contractor likewise will be pleased to figure on using Majestic Products in your home.

It will be well to make sure your Architect or Contractor's specifications are carried out exactly as to size and type of product. This is especially true in the case of fireplace dampers.

We will be glad at any time to have you write us regarding any Majestic Product. Or in case the dealer from whom you are buying your other materials does not stock Majestic Products just send us his name or have him write and we will be pleased to give him full information.

**The Majestic Company**  
Huntington, Indiana